Forecasting Candy Production Index in the US

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```
library(fpp)
## Loading required package: forecast
## Registered S3 method overwritten by 'quantmod':
     method
##
     as.zoo.data.frame zoo
## Loading required package: fma
## Loading required package: expsmooth
## Loading required package: lmtest
## Loading required package: zoo
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
## Loading required package: tseries
library(fpp2)
## - Attaching packages -
                                                                        - fpp2 2.5 -
## ✓ ggplot2 3.4.2
##
```

```
##
## Attaching package: 'fpp2'
  The following objects are masked from 'package:fpp':
##
       ausair, ausbeer, austa, austourists, debitcards, departures,
##
##
       elecequip, euretail, guinearice, oil, sunspotarea, usmelec
library(TTR)
library(ggplot2)
library(readr)
library(dplyr)
##
## Attaching package: 'dplyr'
##
  The following objects are masked from 'package:stats':
##
       filter, lag
##
  The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(forecast)
IPG3113N <- read csv("IPG3113N.csv")</pre>
## Rows: 121 Columns: 2
## - Column specification -
## Delimiter: ","
## dbl (1): IPG3113N
## date (1): DATE
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
```

About the Data

About

 Sweets, chocolates, and candy are universally enjoyed. In the US, there are holidays themed around giving candy! All this consumption first needs production. The dataset below shows the monthly production of

candy ts original <- ts(IPG3113N\$IPG3113N,frequency = 12,start=c(2012,10))</pre>

candy in the US. The industrial production index measures the actual output of all relevant establishments in the United States, regardless of ownership, but not those in U.S. territories.

Data Source

Link: https://fred.stlouisfed.org/series/IPG3113N (https://fred.stlouisfed.org/series/IPG3113N)

Data Dictionary

- · Date: Year, Month, and Date during with the data was recorded
- IPG3113N: Production Index for Candy in the US

Question and Hypothesis

Question

What will be the best method to forecast the given time series data?

Hypothesis

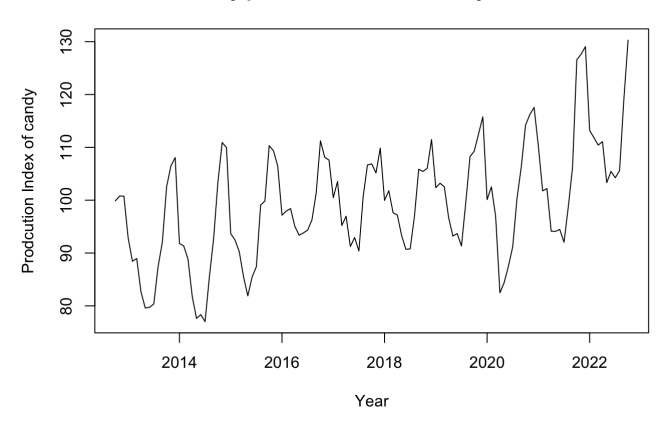
- Expanding our knowledge from previous forecasting techniques, the modern ANOVA method might give us the best forecast for time series.
- We can check this hypothesis based on the accuracy of each model that we can check below.

Plot and Inference

Time Series Plot

plot(candy_ts_original, main = 'Monthly production index of candy in the US', xlab = 'Ye
ar', ylab = 'Prodcution Index of candy')

Monthly production index of candy in the US



• We start with plotting the time series to visualise and understand the data.

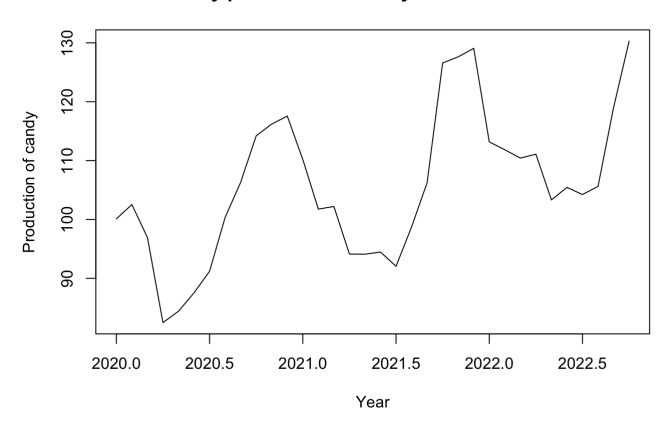
Initial Observations

- The data from 2012 has seasonal variation and is peaking every November and December every year.
- This is because of the holiday season every year that has Thanksgiving and Christmas.
- However, from 2020, the data has an increasing trend and seasonal component.
- To explore this idea more, we consider a window starting from 2020 and considering two years of data will be good enough for a proper forecast.

Considering only a window

```
candy_ts <- window(candy_ts_original, start = 2020)
plot(candy_ts, main = 'Monthly production of candy in the US from 2020', xlab = 'Year',
ylab = 'Production of candy')</pre>
```

Monthly production of candy in the US from 2020



- · Considering the window function, the plot has both trend and seasonality.
- Forecasting this data will be more accurate as it is the recent data, and there is a high chance that the future data will have the same trend and seasonality.
- Further analysis of the data will be done considering this data set.

Central Tendency

Min, max, mean, median, 1st and 3rd Quartile values of the times series

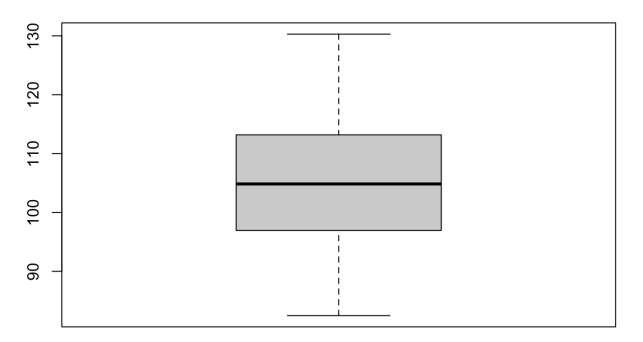
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 82.48 97.39 104.84 105.63 112.85 130.29
```

• The summary function above gives the min, max, mean, median, 1st and 3rd Quartile values of the times series.

Box Plot

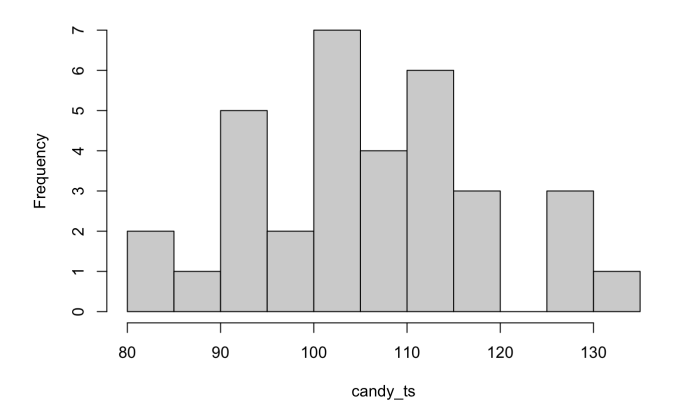
```
boxplot(candy_ts, main = 'Boxplot of the production of candy in the US')
```

Boxplot of the production of candy in the US



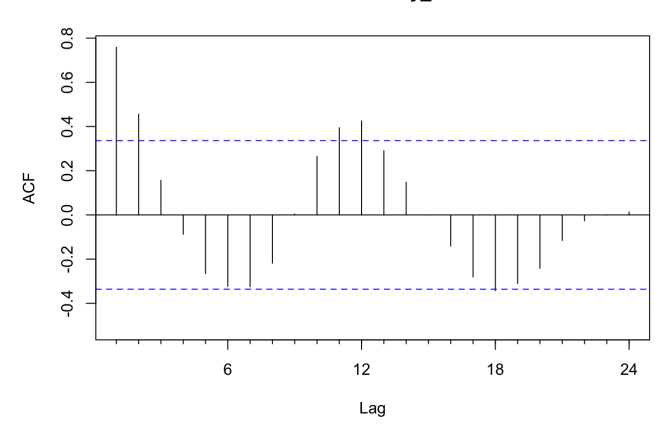
hist(candy_ts, main = 'Histogram of the production of candy in the US')

Histogram of the production of candy in the US



Acf(candy_ts)

Series candy_ts



Observations and Inferences

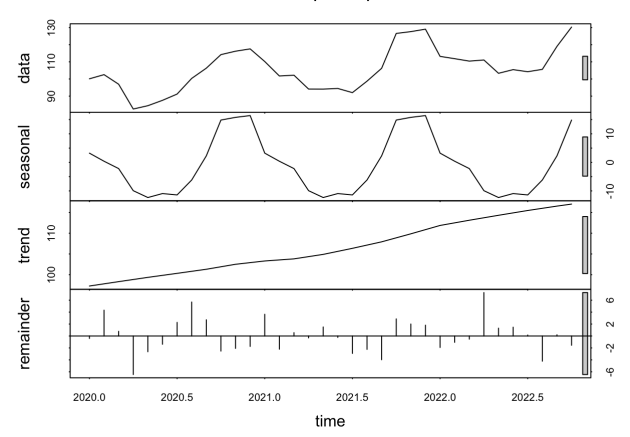
- The boxplot shows that there are no outliers in the data.
- The data has a mean of 105.63 and doesn't look to have a proper normal distribution.
- The median is in between the 1st and 3rd quartile and is not specifically towards one of them.
- From the summary, we can also see that the median value is less than the mean for the time series.
- This means that the data is right-skewed. This can be justified by seeing the histogram above as well.
- The ACF plot shows a strong trend and seasonality in the data. The trend can be inferred based on the number of lines crossing the confidence interval.
- The strong seasonality can be inferred based on the wavy nature of the Acf plot, and the seasonality period is 12 months. We can see a peak and dip every six months simultaneously.
- We can observe the same thing in the plot as well.

Decomposition

Decomposition Plot

```
stl_dec <- stl(candy_ts,s.window ="periodic")
plot(stl_dec, main = 'Decomposition plot')</pre>
```

Decomposition plot



Q: Is the times series seasonal?

- Yes, the time series is seasonal.
- We can see that in the decomposition plot and also the ACF plot.

Decomposition characteristic

```
dec <- decompose(candy_ts)
dec$type</pre>
```

```
## [1] "additive"
```

- The decomposition is additive.
- Because, with as trend increases, we do not see any increase in the seasonality. The seasonality appears
 to be the same throughout.

Seasonal monthly indices

```
## [1] 3.626833 -1.640936 -2.498000 -6.810844 -11.252817 -11.836234
## [7] -12.216967 -4.767840 1.490589 14.736393 15.270768 15.899054
```

Observations and Inferences

• The time series is the highest for the month of December.

• The time series is the lowest for the month of July.

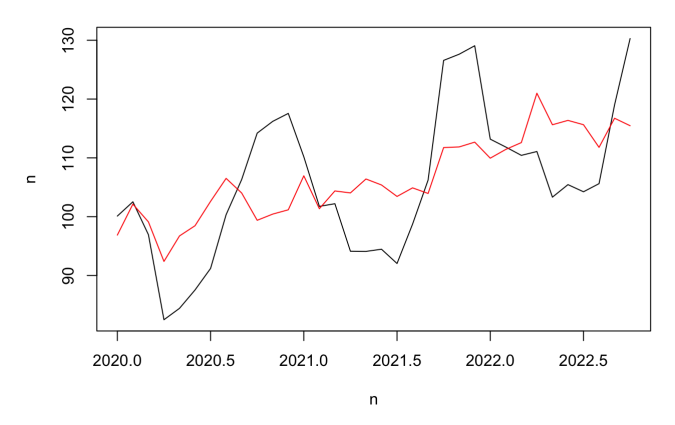
Plausible reasons

- The reason might be because of the winter holidays and Christmas season.
- Being a festival season, people purchase more candy during this season than the rest of the year.
- July, being the summer, may be the production going down and from July, the production restarts in numbers to cater for the demand of Thanksgiving and Christmas.

Seasonality adjusted plot

```
plot(candy_ts, main='Seasonal adjusted', xlab='n', ylab='n')
lines(seasadj(stl_dec), col="Red")
```

Seasonal adjusted



- The seasonality has significant fluctuations in the value of the time series.
- This is expected, as the data showed strong seasonality in the ACF plot.

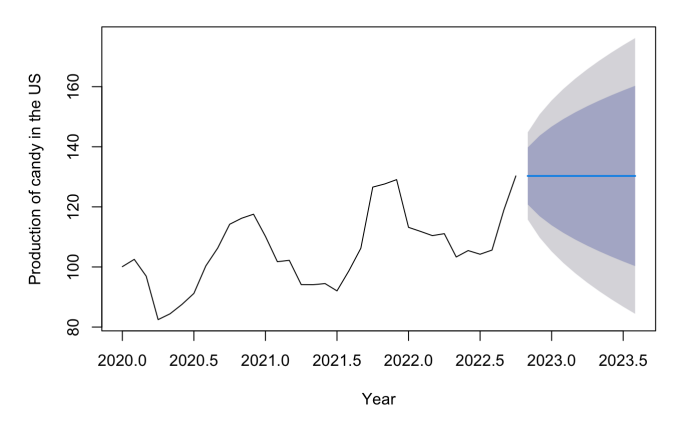
Testing various Forecasting methods for the given dataset

Naïve Method

Q: Output

naive_for = naive(candy_ts)
plot(naive_for, main = 'Naive Forecast', xlab='Year', ylab='Production of candy in the U
S')

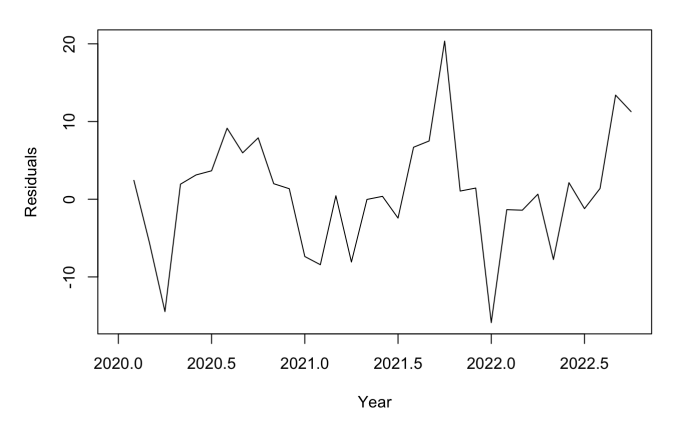
Naive Forecast



Residual Analysis

plot(naive_for\$residuals, main = 'Naive Forecast Residuals', xlab='Year', ylab='Residual
s')

Naive Forecast Residuals

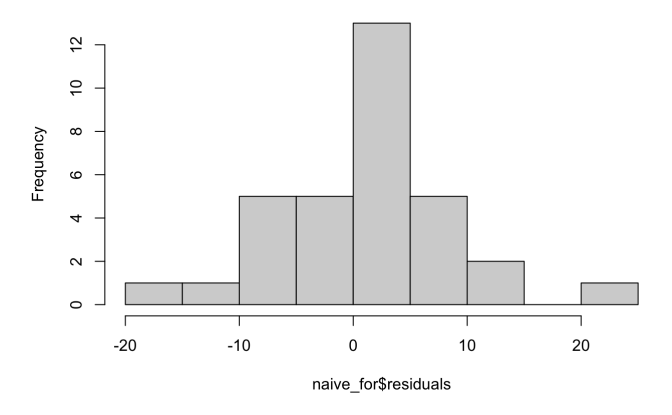


- The residuals have randomness until the year 2022.
- From 2022, the residuals have an increasing trend. This means we still need to include some factors to be considered.
- The residuals have a mean of around zero. This can be checked in the histogram plot next.

Residuals Histogram

hist(naive_for\$residuals, main = 'Histogram plot for Naive Forecast Residuals')

Histogram plot for Naive Forecast Residuals

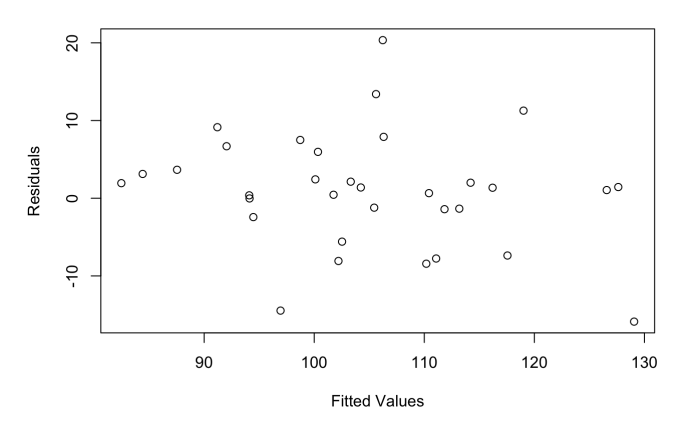


- The histogram appears to be normally distributed.
- But the values do not have a mean zero. The histogram appears to be skewed on one side.
- This means that the data is biased as the mean is not zero.

Fitted vs Residual Values

plot(as.numeric(fitted(naive_for)), residuals(naive_for), type='p', main = 'Fitted vs Re
siduals', ylab='Residuals', xlab='Fitted Values')

Fitted vs Residuals

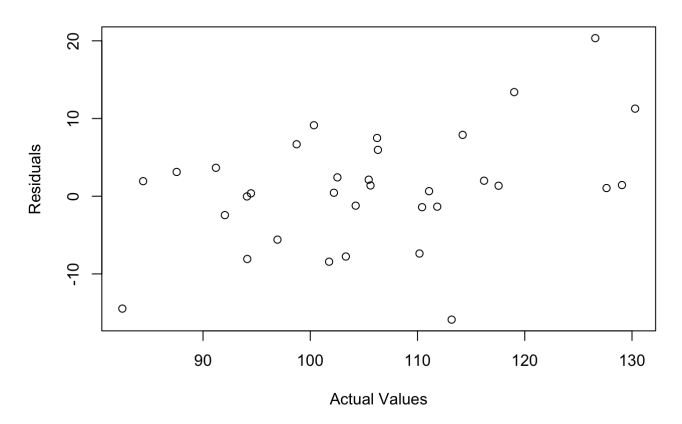


- The Fitted vs Residuals plot appears to be random and do not have any trend.
- The plot appears to have a mean around zero which is a good sign.
- However, there appear to be three outliers in the plot.

Actual vs Residual values

plot(as.numeric(candy_ts), residuals(naive_for), type='p', main = 'Actual vs Residuals',
ylab='Residuals', xlab='Actual Values')

Actual vs Residuals

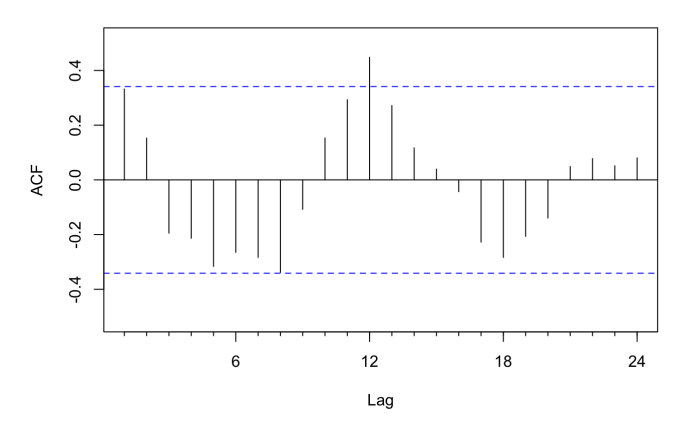


- The Actual vs Residuals plot appears to have cone shape increasing residuals plot.
- This means the residuals are increasing with time which is a bad sign.
- Which means we are missing to consider some variable which is the reason for this abnormal residual plot.

ACF of residuals

Acf(naive_for\$residuals)

Series naive_for\$residuals



- · The Acf of residuals plot shows both trend and seasonality.
- Ideally the forecast is considered to be good if the Acf of residuals is white noice, meaning there is no trend or seasonality in the data and all the lines in the Acf plot are within the confidence interval.
- In this case, we missed some variable which is strongly affecting the residuals.

Accuracy

ME RMSE MAE MPE MAPE MASE ACF1
Training set 0.9147333 7.399605 5.399739 0.5619459 5.090241 0.6740498 0.3322229

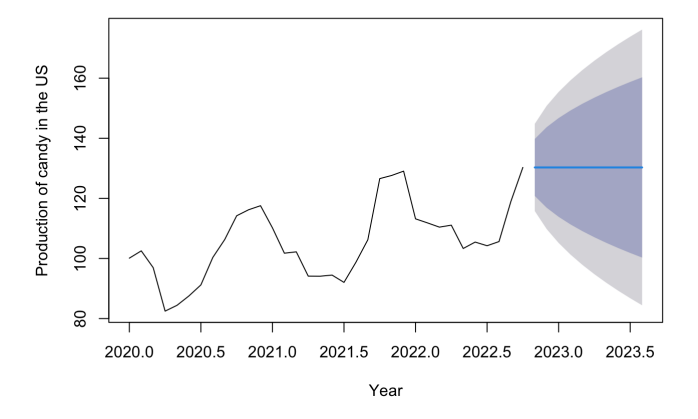
Forecast

forecast(naive_for)

```
##
            Point Forecast
                              Lo 80
                                       Hi 80
                                                 Lo 95
                                                          Hi 95
## Nov 2022
                  130.2894 120.8064 139.7724 115.78644 144.7924
## Dec 2022
                  130.2894 116.8784 143.7004 109.77912 150.7997
## Jan 2023
                  130.2894 113.8644 146.7144 105.16954 155.4093
## Feb 2023
                  130.2894 111.3234 149.2554 101.28348 159.2953
## Mar 2023
                  130.2894 109.0848 151.4940
                                             97.85980 162.7190
                  130.2894 107.0609 153.5179 94.76455 165.8142
  Apr 2023
  May 2023
                  130.2894 105.1998 155.3790 91.91818 168.6606
  Jun 2023
                  130.2894 103.4675 157.1113 89.26884 171.3100
  Jul 2023
                  130.2894 101.8405 158.7383 86.78052 173.7983
## Aug 2023
                  130.2894 100.3016 160.2772 84.42702 176.1518
```

plot(forecast(naive_for), main = 'Naive Forecast for the next 12 months', xlab='Year', y
lab='Production of candy in the US')

Naive Forecast for the next 12 months



Naive Method Summary

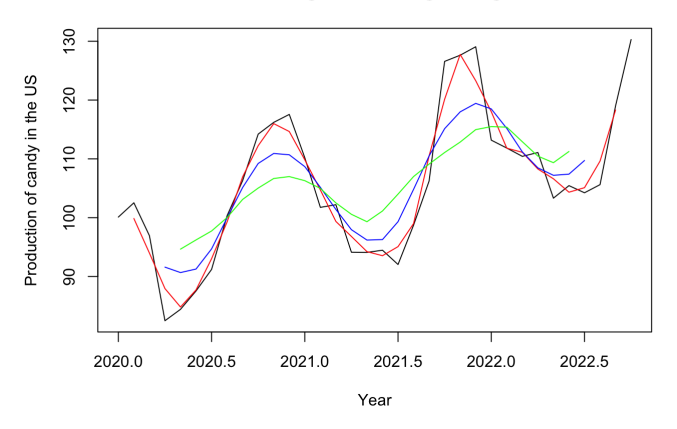
- The ME and RMSE values are very low, indicating that this method is suitable. But, it differs from what we can see as a trend and seasonality in the residuals.
- We can consider more forecasting techniques and check if the residuals are random.
- From 2020, there is an increasing trend in the residuals. We can try a naive method with a drift component, which may yield a better forecast.
- From the Acf of the residual plot, we can see that the residuals also have seasonality. So, we need to check other forecasting methods as well.

Simple Moving Averages

Simple Moving average of order 3, 6, and 9

```
mavg3_forecast = ma(candy_ts,order=3)
mavg6_forecast = ma(candy_ts,order=6)
mavg9_forecast = ma(candy_ts,order=9)
plot(candy_ts, main = "Plot along with moving averages", xlab='Year', ylab='Production o
f candy in the US')
lines(mavg3_forecast, col="Red")
lines(mavg6_forecast, col="Blue")
lines(mavg9_forecast, col="Green")
```

Plot along with moving averages



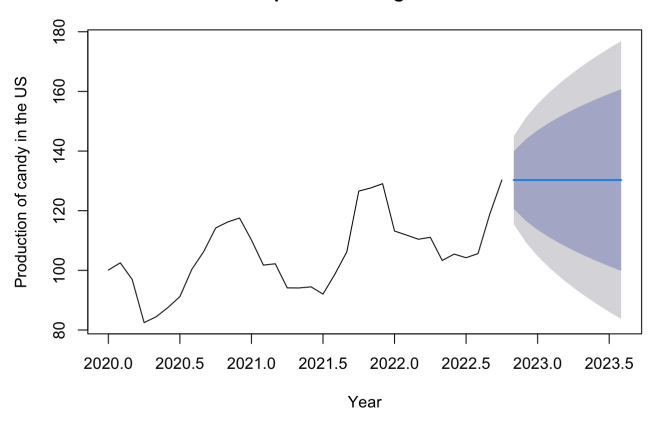
Observations

- From the plots, it is observed that the higher the order we consider, the smoother the moving average curve in the plot.
- It can be seen that the Green line above is the smoothest compared to Blue or Red lines.
- The Red line (order 3) gives the most real data compared to the other two. The higher order averages smoother the plot and do not give the actual values.

Simple Smoothing

```
ses_fit <- ses(candy_ts)
plot(ses_fit, main='Simple smoothing Forecast', xlab='Year', ylab='Production of candy i
n the US')</pre>
```

Simple smoothing Forecast



```
attributes(ses_fit)
```

```
## $names
## [1] "model" "mean" "level" "x" "upper" "lower"
## [7] "fitted" "method" "series" "residuals"
##
## $class
## [1] "forecast"
```

Observations

```
summary(ses_fit)
```

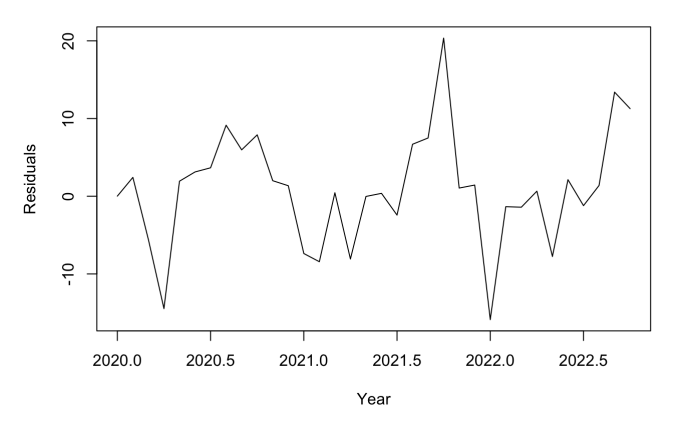
```
##
## Forecast method: Simple exponential smoothing
##
## Model Information:
## Simple exponential smoothing
##
## Call:
    ses(y = candy_ts)
##
##
##
    Smoothing parameters:
       alpha = 0.9999
##
##
##
    Initial states:
##
       1 = 100.0911
##
##
    sigma: 7.5146
##
##
        AIC
                AICc
                          BIC
## 260.9806 261.7806 265.5596
##
## Error measures:
##
                       ME
                             RMSE
                                       MAE
                                                  MPE
                                                          MAPE
                                                                    MASE
                                                                              ACF1
## Training set 0.8882407 7.29022 5.241508 0.5457879 4.941071 0.6542978 0.3312411
##
## Forecasts:
            Point Forecast
                               Lo 80
                                        Hi 80
                                                   Lo 95
                                                            Hi 95
## Nov 2022
                  130.2883 120.65794 139.9186 115.55995 145.0166
## Dec 2022
                  130.2883 116.66961 143.9069 109.46032 151.1162
## Jan 2023
                  130.2883 113.60916 146.9674 104.77977 155.7968
## Feb 2023
                  130.2883 111.02906 149.5475 100.83384 159.7427
## Mar 2023
                  130.2883 108.75592 151.8206 97.35738 163.2192
## Apr 2023
                  130.2883 106.70084 153.8757 94.21441 166.3621
## May 2023
                  130.2883 104.81100 155.7655 91.32414 169.2524
## Jun 2023
                  130.2883 103.05197 157.5246 88.63394 171.9426
## Jul 2023
                  130.2883 101.39985 159.1767 86.10724 174.4693
## Aug 2023
                  130.2883 99.83723 160.7393 83.71743 176.8591
```

- Alpha = 0.9999
- Alpha specifies the coefficient for the level smoothing.
- Values near 1.0 mean that the latest value has more weight.
- Initial state: I = 100.0911
- Sigma: 7.5146. Sigma defines the variance in the forecast predicted.

Residual Analysis

```
plot(ses_fit$residuals, main='Simple smoothing Residuals plot', xlab='Year', ylab='Residuals')
```

Simple smoothing Residuals plot

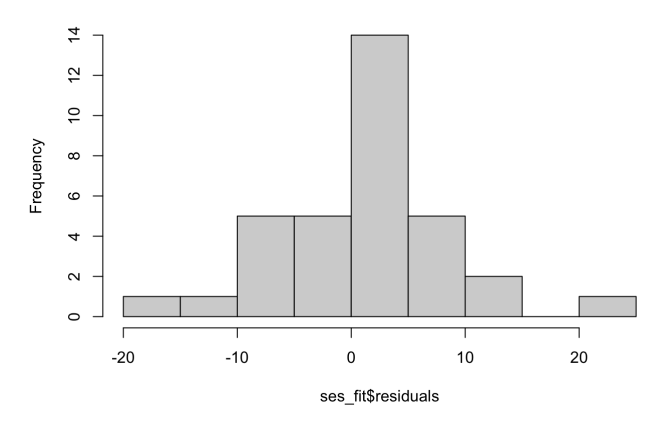


- The residuals seem to be have randomness til the year 2022.
- From 2022, the residuals seem to have an increasing trend. Which means we have missed some factor to be considered.
- The residuals seem to have a mean around zero. This can be checked in the histogram plot next.

Histogram plot of residuals

hist(ses_fit\$residuals, main='Histogram of Simple smoothing Residuals plot')

Histogram of Simple smoothing Residuals plot

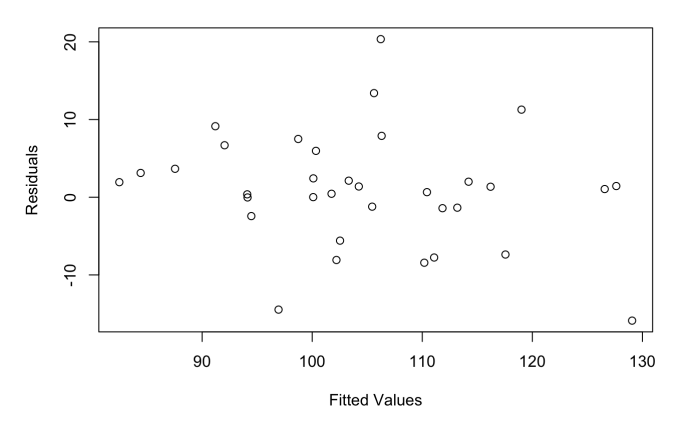


- The histogram appears to be normally distributed.
- But the values do not have a mean zero. The histogram appears to be skewed on one side.
- This means that the data is biased as the mean is not zero.

Fitted values vs. residuals

plot(as.numeric(fitted(ses_fit)), residuals(ses_fit), type='p', main = 'Fitted vs Residu
al', ylab='Residuals', xlab='Fitted Values')

Fitted vs Residual

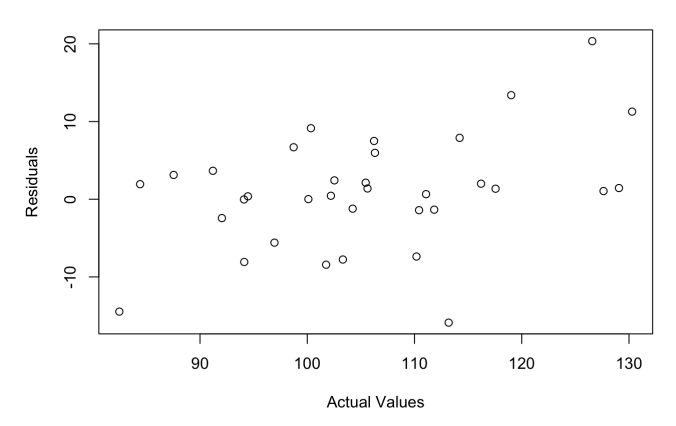


- The Fitted vs Residuals plot appears to be random and do not have any trend.
- The plot appears to have a mean around zero which is a good sign.
- The plot however seems to have 3 outliers.

Actual values vs. residuals

plot(as.numeric(candy_ts), residuals(ses_fit), type='p', main = 'Actual vs Residual', yl
ab='Residuals', xlab='Actual Values')

Actual vs Residual

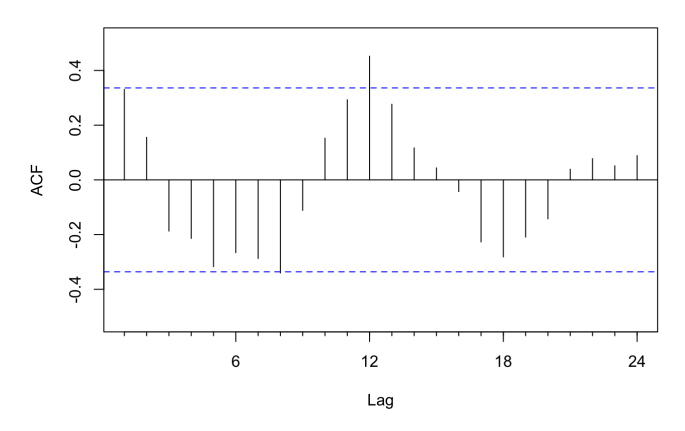


- The Actual vs Residuals plot appears to have cone shape increasing residuals plot.
- This means the residuals are increasing with time which is a bad sign.
- Which means we are missing to consider some variable which is the reason for this abnormal residual plot.

ACF plot of the residuals

Acf(ses_fit\$residuals)

Series ses_fit\$residuals



- · The Acf of residuals plot shows both trend and seasonality.
- Ideally the forecast is considered to be good if the Acf of residuals is white noice, meaning there is no trend or seasonality in the data and all the lines in the Acf plot are within the confidence interval.
- In this case, we missed some variable which is strongly affecting the residuals.

Accuracy

ME RMSE MAE MPE MAPE MASE ACF1
Training set 0.8882407 7.29022 5.241508 0.5457879 4.941071 0.6542978 0.3312411

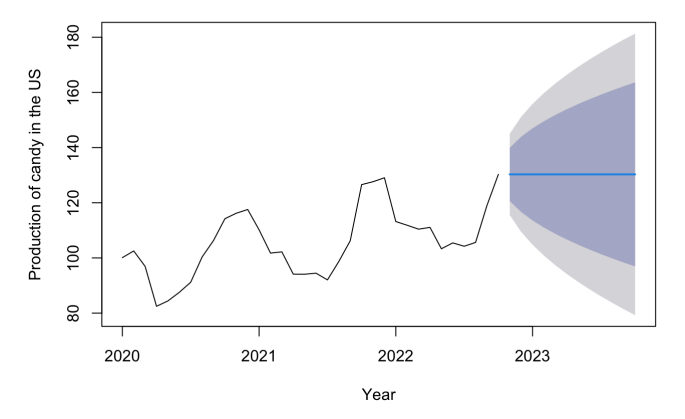
Q: Forecast

ses(candy_ts, h=12)

```
##
            Point Forecast
                               Lo 80
                                        Hi 80
                                                  Lo 95
                                                            Hi 95
## Nov 2022
                  130.2883 120.65794 139.9186 115.55995 145.0166
  Dec 2022
                  130.2883 116.66961 143.9069 109.46032 151.1162
  Jan 2023
                  130.2883 113.60916 146.9674 104.77977 155.7968
## Feb 2023
                  130.2883 111.02906 149.5475 100.83384 159.7427
  Mar 2023
                  130.2883 108.75592 151.8206 97.35738 163.2192
  Apr 2023
                  130.2883 106.70084 153.8757
                                                94.21441 166.3621
  May 2023
                  130.2883 104.81100 155.7655
                                               91.32414 169.2524
  Jun 2023
                  130.2883 103.05197 157.5246
                                               88.63394 171.9426
  Jul 2023
                  130.2883 101.39985 159.1767
                                               86.10724 174.4693
  Aug 2023
                            99.83723 160.7393 83.71743 176.8591
                  130.2883
## Sep 2023
                  130.2883
                            98.35098 162.2256
                                               81.44440 179.1321
## Oct 2023
                  130.2883
                            96.93089 163.6457
                                               79.27255 181.3040
```

plot(ses(candy_ts, h=12), main = 'Simple smoothing forcast for the next one year', xlab
='Year', ylab='Production of candy in the US')

Simple smoothing forcast for the next one year



Simple Smoothing Summary

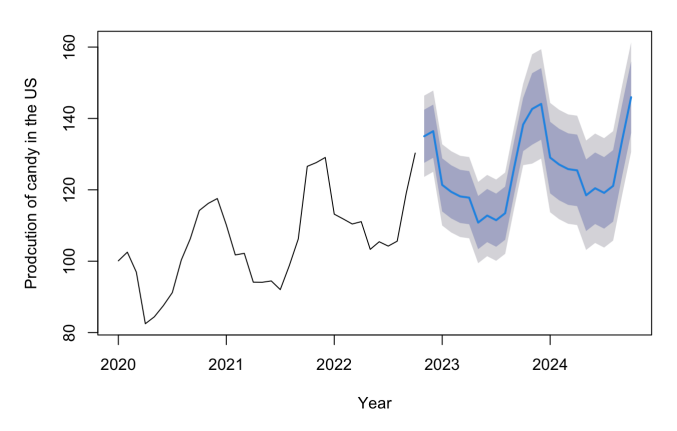
- The ME and RMSE values are very low, indicating that this method is suitable. But, it differs from what we can see as a trend and seasonality in the residuals.
- We can consider more forecasting techniques and check if the residuals are random.
- From 2020, there is an increasing trend in the residuals. This means we still need some variable that needs to be considered.

• From the Acf of the residual plot, we can see that the residuals also have seasonality. So, we need to check other forecasting methods as well. Next, we check the HoltWinters forecasting method.

Holt-Winters

```
HW_forecast <- hw(candy_ts, seasonal = "additive")
plot(forecast(HW_forecast), main='Holtwinters Forecast', xlab='Year', ylab='Prodcution o
f candy in the US')</pre>
```

Holtwinters Forecast



```
attributes(HW_forecast)
```

```
## $names
## [1] "model" "mean" "level" "x" "upper" "lower"
## [7] "fitted" "method" "series" "residuals"
##
## $class
## [1] "forecast"
```

```
hw_add <- forecast(HW_forecast)</pre>
```

- · Here, additive Holtwinters method is considered.
- This is because the seasonality isn't increasing with trend. This is an additive time series.

Observations

hw add\$model

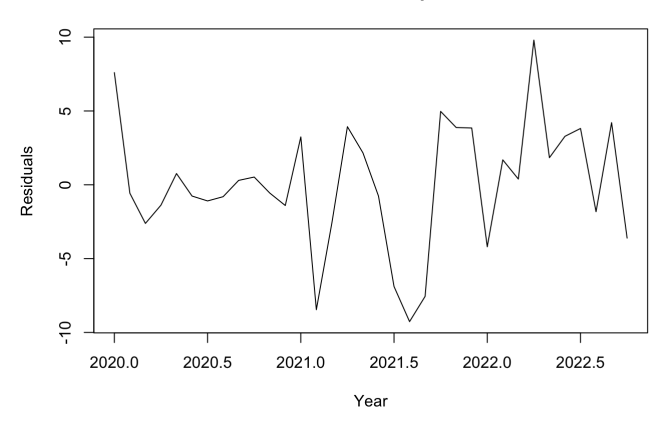
```
## Holt-Winters' additive method
##
## Call:
##
    hw(y = candy ts, seasonal = "additive")
##
##
     Smoothing parameters:
##
       alpha = 0.0068
       beta = 1e-04
##
##
       gamma = 0.8931
##
##
     Initial states:
##
       1 = 95.8204
       b = 0.6373
##
       s = 15.479 \ 13.9148 \ 11.4759 \ 4.4435 \ 0.2118 \ -8.01
##
##
               -11.3705 -15.3768 -14.5466 1.7751 5.9553 -3.9515
##
##
     sigma: 5.8034
##
##
        AIC
                 AICc
                            BIC
## 251.8472 290.0972 277.7954
```

- Alpha = 0.0068. Alpha specifies the coefficient for the level smoothing in Holtwinters.
- Beta = 0.00001. Beta specifies the coefficient for the trend smoothing in Holtwinters.
- Gamma = 0.8931. Gamma specifies the coefficient for the seasonal smoothing in Holtwinters.
- Values 1.0 means that the latest value has highest weight.
- Initial states: I = 95.8204 b = 0.6373 s = 15.479 13.9148 11.4759 4.4435 0.2118 -8.01 -11.3705 -15.3768
 -14.5466 1.7751 5.9553 -3.9515
- Sigma = 5.8034. Sigma defines the variance of the forecast values.

Residual Analysis

```
plot(hw_add$residuals, main='HW Residuals plot', xlab='Year', ylab='Residuals')
```

HW Residuals plot

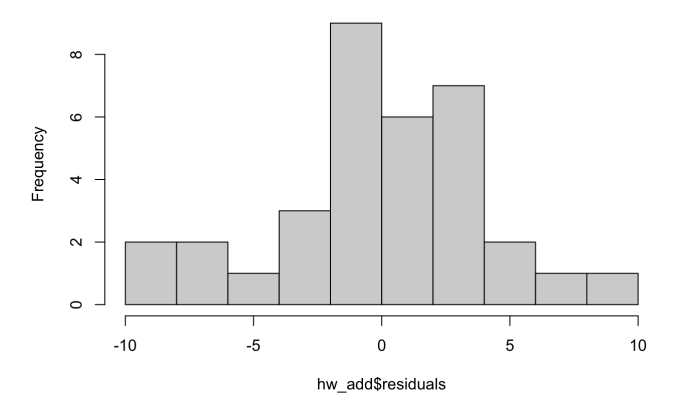


- The residuals appear to be random and also the mean looks to be near zero. We can check this with histogram.
- We can observe a couple of up and downs throughout. But even they did not show and growing residual pattern.

Histogram plot of residuals

hist(hw_add\$residuals, main='Histogram of the HW Residuals plot')

Histogram of the HW Residuals plot

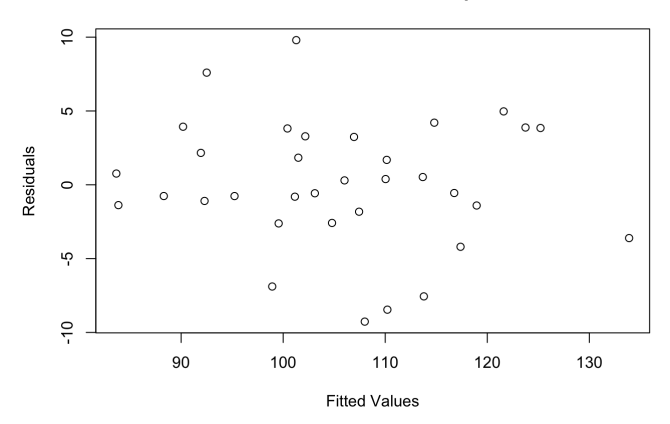


- The histogram appears to be normally distributed.
- And the mean does not appear to be at zero. This means the data is biased and we might have missed some variable.

Fitted values vs. residuals

plot(as.numeric(fitted(hw_add)), residuals(hw_add), type='p', main='HW Fitted vs Residua
ls plot', ylab='Residuals', xlab='Fitted Values')

HW Fitted vs Residuals plot

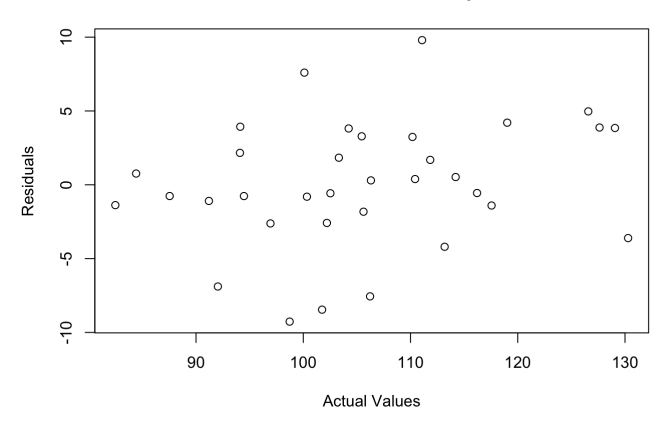


- The Fitted vs Residuals plot appears to be random and do not have any trend.
- The plot appears to have a mean around zero which is a good sign.
- The plot however seems to have 2 outliers.

Actual values vs. residuals

plot(as.numeric(candy_ts), residuals(hw_add), type='p', main='HW Actual vs Residuals plo
t', ylab='Residuals', xlab='Actual Values')

HW Actual vs Residuals plot

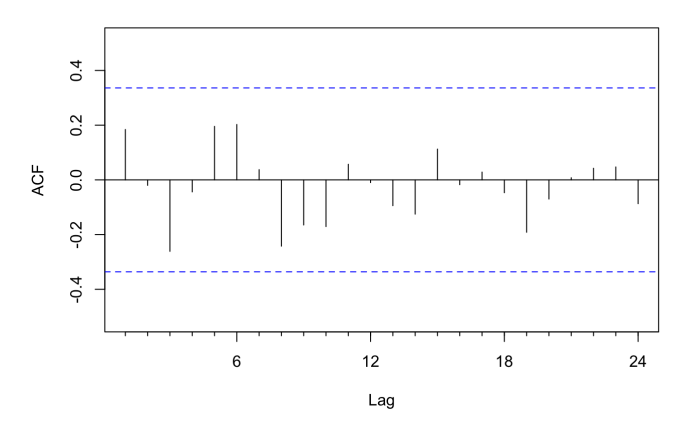


- The Actual vs Residuals plot appears to be random and do not have any trend.
- The plot appears to have a mean around zero which is a good sign.
- The plot however seems to have 4 outliers.

ACF plot of the residuals

Acf(hw_add\$residuals)

Series hw_add\$residuals



- In the Acf plot, none of the values crossed the confidence levels. It appears to be white noice.
- This signifies that the forecast is a good forecast.
- This proves to be the best forecast comparing all the previous ones tested.

Accuracy

```
## ME RMSE MAE MPE MAPE MASE
## Training set 0.05597211 4.222618 3.252036 -0.05703846 3.078744 0.4059518
## ACF1
## Training set 0.1842016
```

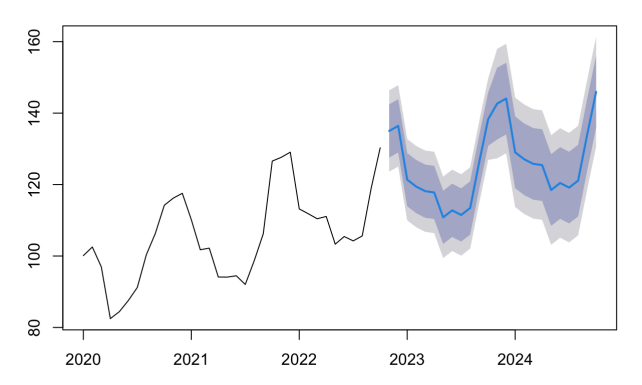
Q: Forecast

forecast(HW_forecast)

```
##
                              Lo 80
                                       Hi 80
                                                  Lo 95
                                                           Hi 95
            Point Forecast
                  135.0090 127.5716 142.4464 123.63445 146.3835
## Nov 2022
## Dec 2022
                  136.4263 128.9887 143.8639 125.05150 147.8011
## Jan 2023
                  121.3807 113.9429 128.8184 110.00558 132.7557
## Feb 2023
                  119.4375 111.9996 126.8755 108.06216 130.8129
## Mar 2023
                  118.1547 110.7165 125.5928 106.77900 129.5303
## Apr 2023
                  117.8001 110.3617 125.2384 106.42411 129.1761
## May 2023
                  110.8252 103.3867 118.2638
                                              99.44892 122.2015
## Jun 2023
                  112.7892 105.3504 120.2280 101.41259 124.1658
## Jul 2023
                  111.4952 104.0562 118.9342 100.11828 122.8722
## Aug 2023
                  113.4537 106.0145 120.8929 102.07642 124.8310
                  126.2208 118.7814 133.6603 114.84321 137.5985
## Sep 2023
## Oct 2023
                  138.3009 130.8613 145.7406 126.92293 149.6789
## Nov 2023
                  142.6593 132.6460 152.6725 127.34530 157.9732
## Dec 2023
                  144.0766 134.0631 154.0900 128.76235 159.3908
## Jan 2024
                  129.0309 119.0173 139.0446 113.71642 144.3455
## Feb 2024
                  127.0878 117.0740 137.1016 111.77300 142.4026
                  125.8050 115.7909 135.8190 110.48983 141.1201
## Mar 2024
                  125.4504 115.4362 135.4646 110.13495 140.7658
## Apr 2024
## May 2024
                  118.4755 108.4611 128.4899 103.15975 133.7913
                  120.4395 110.4249 130.4541 105.12342 135.7556
## Jun 2024
## Jul 2024
                  119.1455 109.1307 129.1604 103.82912 134.4619
                  121.1040 111.0889 131.1191 105.78726 136.4208
## Aug 2024
                  133.8711 123.8558 143.8865 118.55405 149.1882
## Sep 2024
## Oct 2024
                  145.9512 135.9357 155.9668 130.63377 161.2687
```

```
plot(forecast(HW forecast))
```

Forecasts from Holt-Winters' additive method



Holtwinters Summary

- The ME, RMSE values are quite low compared to any of our previous forecasts.
- · HolWinters is a better forecast compared to naive and simple smoothing.
- Holtwinters appears to be the best forecast considering all the previous forecast methods.
- However, this forecast can still be improved as we can try forecasting using ARIMA models.

ARIMA

Is Time Series data Stationary?

- The Time Series data is not stationary.
- A time series is considered stationary if there is no trend and seasonality in the time series.
- The time series that we considered has both trend and seasonality. So, it is not stationary.

```
nsdiffs(candy_ts)

## [1] 1

ndiffs(candy_ts)

## [1] 1
```

• A seasonality component is needed in this case.

- · First, we do the seasonal differencing.
- This is because once the seasonal differencing is done, in most cases, it will take care of trend differencing
 itself
- We see that the trend differencing is one, but let us check for the trend differencing in the following case after seasonal differencing.

```
ndiffs((diff(candy_ts,12)))
```

[1] 0

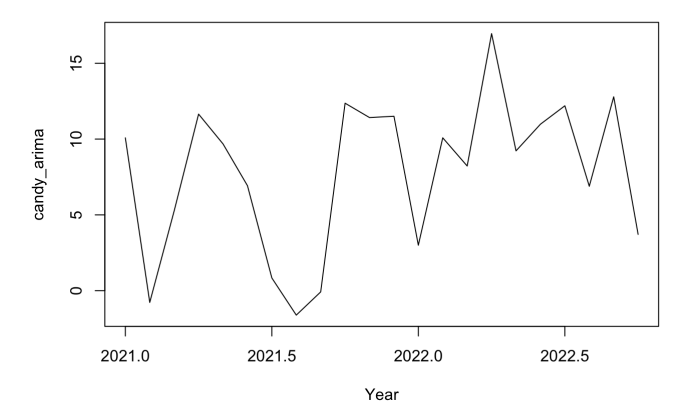
- As discussed earlier, the ndiffs value is zero now after performing the seasonal differencing.
- The seasonal differencing took care of trend differencing itself.

```
candy_arima <- diff(candy_ts,12)</pre>
```

Time Series chart of the differenced series.

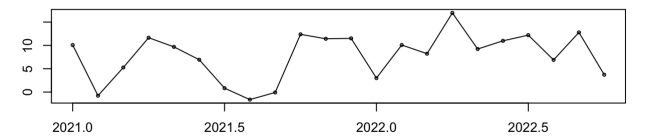
plot(candy_arima, main='Time series chart of the differenced series', xlab='Year')

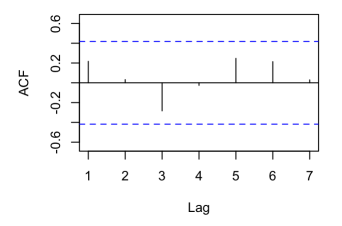
Time series chart of the differenced series

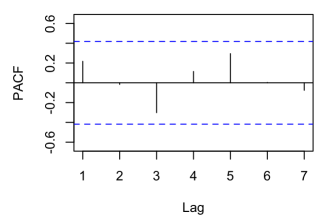


tsdisplay(candy arima)

candy_arima





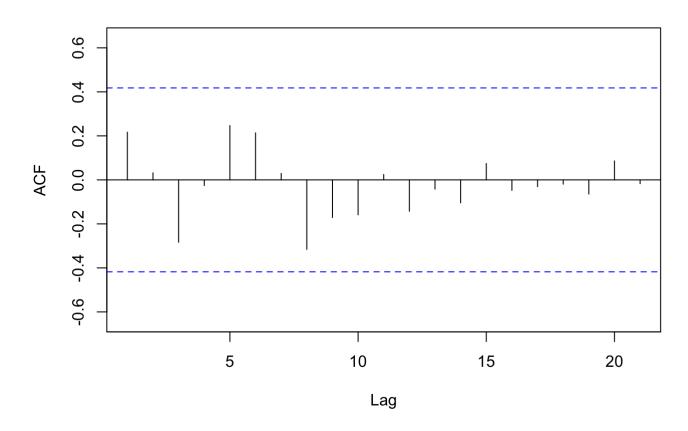


- The time series plot of the differenced series is ploted.
- Also, the tsdiagram of the differenced series is shown.

ACF and PACF plots

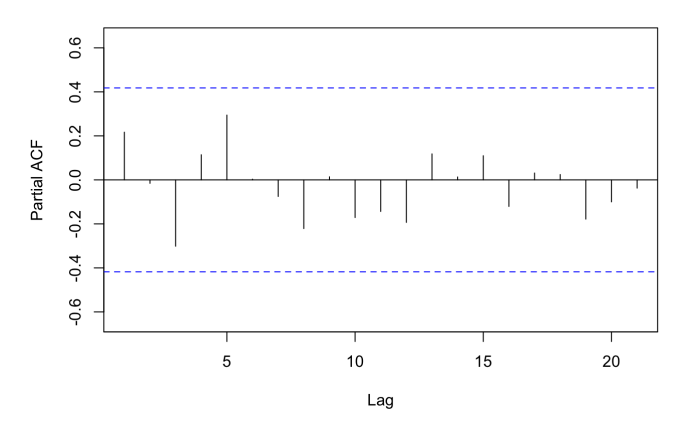
Acf(candy_arima)

Series candy_arima



Pacf(candy_arima)

Series candy_arima



Observations

- None of the lines in ACF and PACF are crossing the confidence interval.
- This means the p, q, P, Q have a maximum value of zero.
- The possible ARIMA models can be of the format ARIMA(0,1,0)(0,1,0) or ARIMA(0,0,0)(0,1,0) or ARIMA(0,1,0)(0,0,0) or ARIMA(0,0,0)(0,0,0).
- However, the system takes in values of p, q, P, Q values other than 0 as well to cross check if there is any other model that has even lower AIC and BIC.

AIC, BIC and Sigma^2 for the possible models

```
fit_arima_mod <- auto.arima(candy_ts,trace=TRUE, stepwise = FALSE )</pre>
```

```
##
##
                                               : 162.3849
   ARIMA(0,0,0)(0,1,0)[12]
##
   ARIMA(0,0,0)(0,1,0)[12] with drift
                                               : 137.3626
##
                                               : 155.1324
   ARIMA(0,0,1)(0,1,0)[12]
## ARIMA(0,0,1)(0,1,0)[12] with drift
                                               : 139.098
##
                                               : 149.3208
   ARIMA(0,0,2)(0,1,0)[12]
##
   ARIMA(0,0,2)(0,1,0)[12] with drift
                                               : 140.6968
##
   ARIMA(0,0,3)(0,1,0)[12]
                                               : 150.6092
##
                                               : 142.3787
  ARIMA(0,0,3)(0,1,0)[12] with drift
##
                                               : 153.8033
   ARIMA(0,0,4)(0,1,0)[12]
##
   ARIMA(0,0,4)(0,1,0)[12] with drift
                                               : 145.7527
##
   ARIMA(0,0,5)(0,1,0)[12]
                                               : Inf
##
   ARIMA(0,0,5)(0,1,0)[12] with drift
                                               : 150.1826
##
   ARIMA(1,0,0)(0,1,0)[12]
                                               : 145.6165
##
   ARIMA(1,0,0)(0,1,0)[12] with drift
                                               : 139.0092
##
  ARIMA(1,0,1)(0,1,0)[12]
                                               : Inf
##
   ARIMA(1,0,1)(0,1,0)[12] with drift
                                               : 142.0215
##
   ARIMA(1,0,2)(0,1,0)[12]
                                               : 150.1784
                                               : 143.2609
##
  ARIMA(1,0,2)(0,1,0)[12] with drift
##
   ARIMA(1,0,3)(0,1,0)[12]
                                               : Inf
## ARIMA(1,0,3)(0,1,0)[12] with drift
                                               : Inf
##
   ARIMA(1,0,4)(0,1,0)[12]
                                               : 157.5498
                                               : Inf
##
   ARIMA(1,0,4)(0,1,0)[12] with drift
## ARIMA(2,0,0)(0,1,0)[12]
                                               : 146.6259
                                               : 141.9967
##
   ARIMA(2,0,0)(0,1,0)[12] with drift
                                               : 149.4575
##
   ARIMA(2,0,1)(0,1,0)[12]
## ARIMA(2,0,1)(0,1,0)[12] with drift
                                               : 145.1134
##
   ARIMA(2,0,2)(0,1,0)[12]
                                               : Inf
   ARIMA(2,0,2)(0,1,0)[12] with drift
##
                                               : Inf
## ARIMA(2,0,3)(0,1,0)[12]
                                               : Inf
  ARIMA(2,0,3)(0,1,0)[12] with drift
##
                                               : Inf
                                               : 149.6439
##
   ARIMA(3,0,0)(0,1,0)[12]
##
   ARIMA(3,0,0)(0,1,0)[12] with drift
                                               : 142.9658
##
                                               : 152.8453
  ARIMA(3,0,1)(0,1,0)[12]
                                               : 146.5868
##
  ARIMA(3,0,1)(0,1,0)[12] with drift
##
   ARIMA(3,0,2)(0,1,0)[12]
                                               : Inf
##
   ARIMA(3,0,2)(0,1,0)[12] with drift
                                               : Inf
##
  ARIMA(4,0,0)(0,1,0)[12]
                                               : 148.9181
##
   ARIMA(4,0,0)(0,1,0)[12] with drift
                                               : 146.0576
##
   ARIMA(4,0,1)(0,1,0)[12]
                                               : 150.0605
##
   ARIMA(4,0,1)(0,1,0)[12] with drift
                                               : 149.668
##
   ARIMA(5,0,0)(0,1,0)[12]
                                               : 147.72
   ARIMA(5,0,0)(0,1,0)[12] with drift
                                               : 147.4963
##
##
##
##
   Best model: ARIMA(0,0,0)(0,1,0)[12] with drift
```

```
fit_arima_mod
```

```
## Series: candy_ts
## ARIMA(0,0,0)(0,1,0)[12] with drift
##
##
  Coefficients:
##
          drift
##
         0.6489
         0.0878
##
  s.e.
##
## sigma^2 = 25.59:
                      log\ likelihood = -66.37
## AIC=136.73
                AICc=137.36
                                BIC=138.91
```

ARIMA model is run automatically and the system selects the model with the last AIC and BIC values.

Best model?

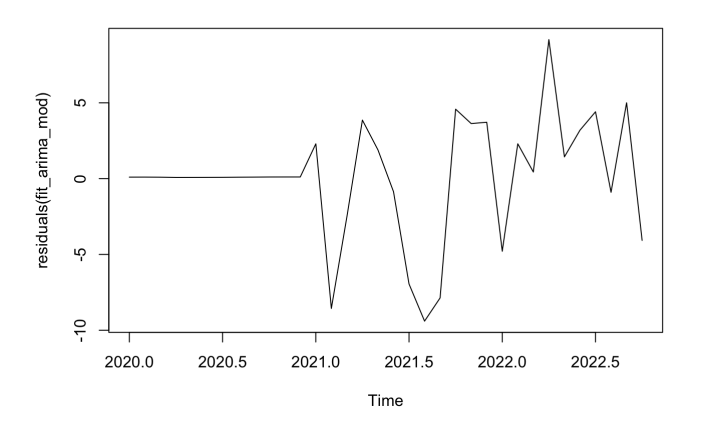
- The model with least AIC and BIC values shall be selected.
- The sigma^2 value should be the highest.

Final formula for ARIMA with the coefficients

• Final ARIMA formula: ARIMA(0,0,0)(0,1,0)[12] with drift

Residual Analysis

```
plot(residuals(fit_arima_mod))
```

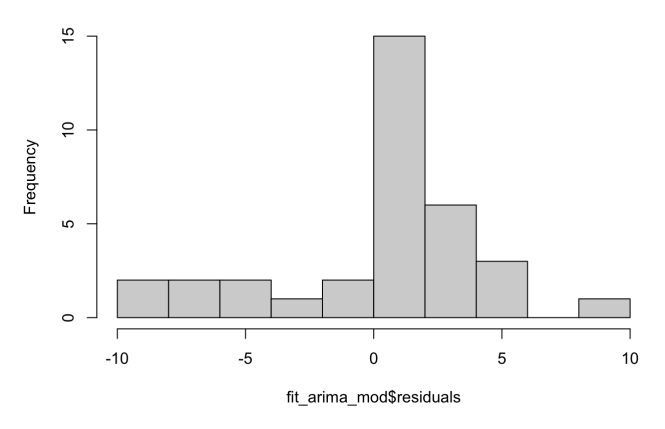


- The residuals appear to be random and also the mean looks to be near zero. We can check this with histogram.
- We can observe a couple of up and downs throughout. But even they did not show and growing residual pattern.

Histogram plot of Residuals

hist(fit arima mod\$residuals)

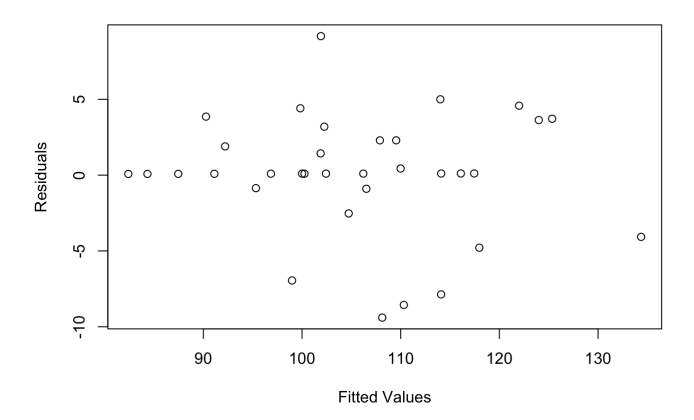
Histogram of fit_arima_mod\$residuals



- The histogram appears to be normally distributed.
- But the values do not have a mean zero. The histogram appears to be skewed on one side.
- This means that the data is biased as the mean is not zero.

Fitted values vs. residuals

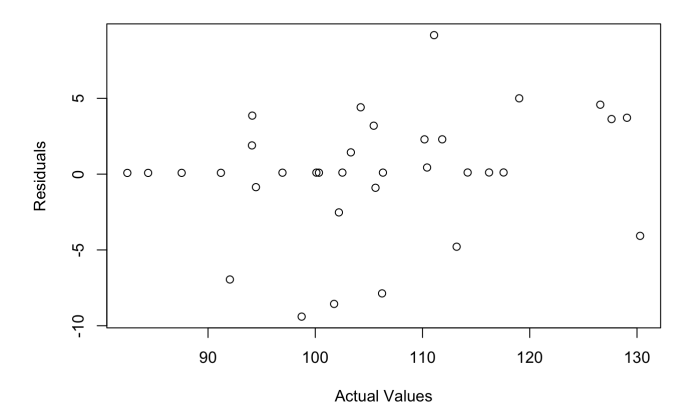
plot(as.numeric(fitted(fit_arima_mod)), residuals(fit_arima_mod), type='p', ylab='Residu
als', xlab='Fitted Values')



- The Fitted vs Residuals plot appears to be random and do not have any trend.
- The plot appears to have a mean around zero which is a good sign.
- The plot however seems to have a few outliers.

Actual values vs. residuals

plot(as.numeric(candy_ts), residuals(fit_arima_mod), type='p', ylab='Residuals', xlab='A
ctual Values')

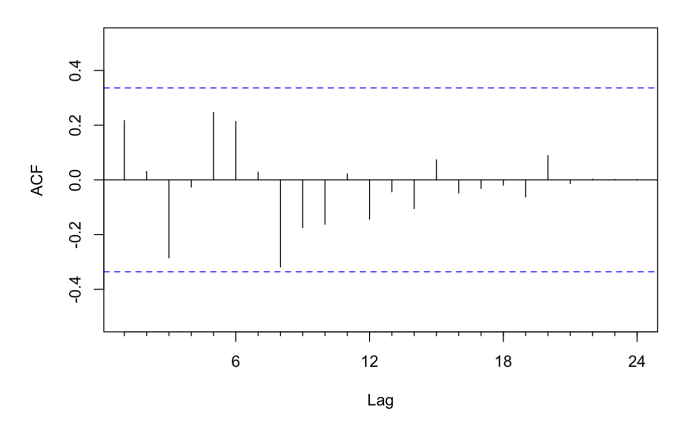


- The Actual vs Residuals plot appears to be random and do not have any trend.
- The plot appears to have a mean around zero which is a good sign.
- The plot however seems to have a few outliers.

ACF plot of the residuals

Acf(fit_arima_mod\$residuals)

Series fit_arima_mod\$residuals



- In the Acf plot, none of the values crossed the confidence levels. It appears to be white noice.
- This signifies that the forecast is a good forecast.
- This proves to be the best forecast comparing all the previous ones tested.

Accuracy

```
## ME RMSE MAE MPE MAPE MASE
## Training set 0.03380058 3.975377 2.735006 -0.06563588 2.550658 0.341411
## ACF1
## Training set 0.2170688
```

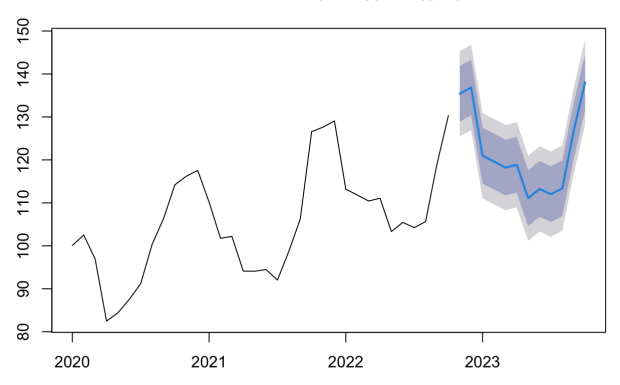
Forecast

```
forecast(fit_arima_mod, h=12)
```

```
##
            Point Forecast
                              Lo 80
                                        Hi 80
                                                 Lo 95
                                                          Hi 95
## Nov 2022
                  135.4122 128.9297 141.8947 125.4980 145.3264
## Dec 2022
                  136.8507 130.3682 143.3332 126.9365 146.7649
## Jan 2023
                  120.9695 114.4870 127.4520 111.0553 130.8837
## Feb 2023
                  119.6251 113.1426 126.1076 109.7109 129.5393
## Mar 2023
                  118.2130 111.7305 124.6955 108.2988 128.1272
  Apr 2023
                  118.8655 112.3830 125.3480 108.9513 128.7797
## May 2023
                  111.1055 104.6230 117.5880 101.1913 121.0197
## Jun 2023
                  113.2364 106.7539 119.7189 103.3222 123.1506
## Jul 2023
                  112.0215 105.5390 118.5040 102.1073 121.9357
## Aug 2023
                  113.4033 106.9208 119.8858 103.4891 123.3175
                  126.8028 120.3203 133.2853 116.8886 136.7170
## Sep 2023
## Oct 2023
                  138.0761 131.5936 144.5586 128.1619 147.9903
```

plot(forecast(fit_arima_mod, h=12))

Forecasts from ARIMA(0,0,0)(0,1,0)[12] with drift



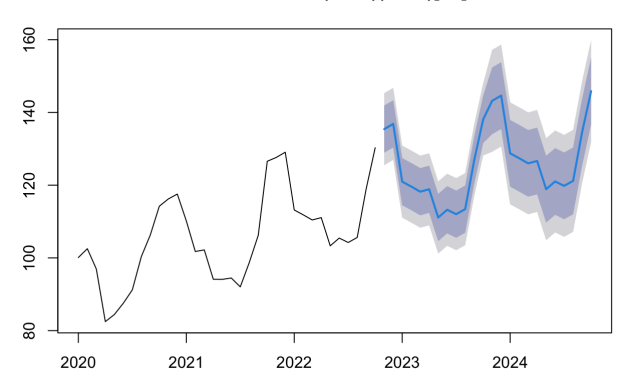
Next two years. Show table and plot

forecast(fit_arima_mod, h=24)

```
##
                              Lo 80
                                       Hi 80
                                                 Lo 95
                                                          Hi 95
            Point Forecast
                  135.4122 128.9297 141.8947 125.4980 145.3264
## Nov 2022
## Dec 2022
                  136.8507 130.3682 143.3332 126.9365 146.7649
## Jan 2023
                  120.9695 114.4870 127.4520 111.0553 130.8837
## Feb 2023
                  119.6251 113.1426 126.1076 109.7109 129.5393
## Mar 2023
                  118.2130 111.7305 124.6955 108.2988 128.1272
## Apr 2023
                  118.8655 112.3830 125.3480 108.9513 128.7797
## May 2023
                  111.1055 104.6230 117.5880 101.1913 121.0197
## Jun 2023
                  113.2364 106.7539 119.7189 103.3222 123.1506
## Jul 2023
                  112.0215 105.5390 118.5040 102.1073 121.9357
## Aug 2023
                  113.4033 106.9208 119.8858 103.4891 123.3175
                  126.8028 120.3203 133.2853 116.8886 136.7170
## Sep 2023
## Oct 2023
                  138.0761 131.5936 144.5586 128.1619 147.9903
## Nov 2023
                  143.1989 134.0312 152.3666 129.1782 157.2196
                  144.6374 135.4697 153.8051 130.6167 158.6581
## Dec 2023
## Jan 2024
                  128.7562 119.5885 137.9239 114.7355 142.7769
## Feb 2024
                  127.4118 118.2441 136.5795 113.3911 141.4325
## Mar 2024
                  125.9997 116.8320 135.1674 111.9790 140.0204
                  126.6522 117.4845 135.8199 112.6315 140.6729
## Apr 2024
## May 2024
                  118.8922 109.7245 128.0599 104.8715 132.9129
                  121.0231 111.8554 130.1908 107.0024 135.0438
## Jun 2024
## Jul 2024
                  119.8082 110.6405 128.9759 105.7875 133.8289
                  121.1900 112.0223 130.3577 107.1693 135.2107
## Aug 2024
                  134.5895 125.4218 143.7572 120.5688 148.6102
## Sep 2024
## Oct 2024
                  145.8628 136.6951 155.0305 131.8421 159.8835
```

```
plot(forecast(fit_arima_mod, h=24))
```

Forecasts from ARIMA(0,0,0)(0,1,0)[12] with drift



ARIMA Summary

- The ME and RMSE values are quite low compared to our previous forecasts.
- · And all the residual plots also seem random.
- Considering all these, the ARIMA model seems to be the best forecasting model compared to all the other models that were done above.
- ARIMA models appear to be the best forecast considering all the previous forecast methods.
- Considering both accuracy numbers and the residual analysis, ARIMA proves to be the best forecasting model.

Accuracy Summary

```
accuracy(naive for)
                       ME
                               RMSE
                                         MAE
                                                   MPE
                                                           MAPE
                                                                      MASE
## Training set 0.9147333 7.399605 5.399739 0.5619459 5.090241 0.6740498 0.3322229
accuracy(ses fit)
                       ME
                             RMSE
                                        MAE
                                                  MPE
                                                          MAPE
                                                                     MASE
## Training set 0.8882407 7.29022 5.241508 0.5457879 4.941071 0.6542978 0.3312411
```

```
accuracy(hw_add)
```

```
## Training set 0.05597211 4.222618 3.252036 -0.05703846 3.078744 0.4059518 ## ACF1
## Training set 0.1842016
```

```
accuracy(fit_arima_mod)
```

```
## ME RMSE MAE MPE MAPE MASE
## Training set 0.03380058 3.975377 2.735006 -0.06563588 2.550658 0.341411
## ACF1
## Training set 0.2170688
```

Best & Worst Forecasts

- To start with, there is nothing like best or worst forecast.
- Considering the accuracy data above, ARIMA forecast seems to fit the time series the best as it has the least error values (ME, RMSE).
- And naive forecast seems to be the worst as it has the largest ME and RMSE values.

Conclusion

- The data seemed to have seasonality initially.
- Later, we can consider a window function of the data, which has trend and seasonality from 2020.
- Based on the four forecasting methods, naive, simple smoothing, HoltWinters, and ARIMA, we can see that ARIMA forecast is the better method.
- This is because the forecast fits perfectly, and the error values are pretty low for the ARIMA forecast.
- HoltWinters and ARIMA models have fewer error values than naive and straightforward smoothing.
 However, HoltWinters has deviations in its residual plots compared to the ARIMA.
- In conclusion, the ARIMA forecast is the best forecasting model considering both error numbers (accuracy) and the residual analysis.
- Based on the analysis and forecast, the time series will increase over the next year and two years.